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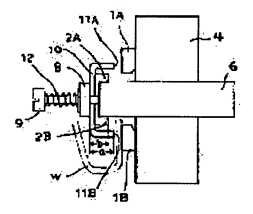
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## (54) END PART CUTTING DEVICE FOR INDUSTRIAL BAND BLADE

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a bent end part cutting device for a band blade for an industrial use to eliminate a fear of a shearing blade being damaged or a work being rendered defective even when a using method is improper, simplify structure and reduce the cost, and execute a work by easily attaching it to an existing band blade end face cutting machine.

SOLUTION: The back of a fixed member 6 being the base part of an arranging device is filled with a bolt 9, and an intermediate member 8 and a work suppression member 10, which are resiliently supported through the force of a compression spring 12 inserted in and held by the bolt 9, are provided. After a work is nipped between the end faces 11A and 11B of the work suppression member 10 and fixed dice 1A and 1B, a shearing work is executed.



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## **LEGAL STATUS**

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